

To: "Tom Myers" [tom_myers@charter.net]
Cc: []
Bcc: []
From: CN=Gregory Oberley/OU=R8/O=USEPA/C=US
Sent: Mon 11/19/2012 9:27:13 PM
Subject: RE: Pavillion shallow waste sites

Hi Tom, it seems we lost contact along the way - well I'm sure you're busy too.

I read your report on the USGS data for Pavillion and was wondering if you were aware that EPA has published the last round of data for Pavillion that was collected at the same time that USGS sampled. Our report can be found at the following link:
<http://www.epa.gov/region8/superfund/wy/pavillion/phase5.html>

In addition, to EPA and USGS data, there has been bradenhead testing for pressure for a number of wells and when the operator observed fluid flow at the surface during pressure testing water samples were collected in analyzed. This data is available on the WOGCC website. Specifically water analysis of bradenhead fluids are available for the following wells that I am aware of:

12-11W
13-01
13-02
44-10

Gregory Oberley
Aquifer Protection Team
US EPA Region VIII (EP-EPR)
1595 Wynkoop Street
Denver, Colorado 80202

303-312-7043

From: "Tom Myers" <tom_myers@charter.net>
To: Gregory Oberley/R8/USEPA/US@EPA
Date: 07/17/2012 11:11 AM
Subject: RE: Pavillion shallow waste sites

Gregory,
I'm out on Friday, could we talk on Monday if you can't do it today or tomorrow? I don't think it would take too long; at this point I just need to learn what info is available, and how to go about getting it.

Many thanks.

Tom Myers PhD
Hydrologic Consultant
Reno NV
775-530-1483
tom_myers@charter.net

It is the mark of an educated mind to entertain a thought without accepting it. Aristotle
The perfect is the enemy of the good. Voltaire

From: Gregory Oberley [mailto:Oberley.Gregory@epamail.epa.gov]
Sent: Tuesday, July 17, 2012 10:05 AM
To: tom_myers@charter.net
Subject: Re: Pavillion shallow waste sites

Tom, thanks for your inquiry. I'm kind of tied up until Friday, could we talk then?

Gregory Oberley
Aquifer Protection Team
US EPA Region VIII (EP-EPR)
1595 Wynkoop Street
Denver, Colorado 80202

303-312-7043